WHAT TO DO FOR MICROBES.

From The N. Y. Sunday Press, April 8, 1894.

A Texas Florist Discovers What Scientists Could Not.

DISEASE IS FERMENTATION

Microbes the Cause, and to Cure All Diseases You Must Kill the Germs.

RADAM RIVALS PASTEUR.

New Discoveries Are Laughed At.

GRAVEL PRODUCED BY MICROCES.

An Antiseptic Gas Harmless to Life, but Death to Microbes.

DISCOVERED AMID FLOWERS. Ity in preserving his plants from disease. When from the effects of the remedy.

The Gas Saved the Life of the Inventor-Now It Is coveries in this line were worth recording in Saving the Lives of Thousands.

etty of many great inventions and them that they had, through gross ignorance that they were brought about by treated their patients in such a manner that life unfamiliar with mechanical principles than physicians and medical scientists dreamed ciples. The inventor of the steamboat was neither accomplished results which proved what argu-

The Mystery Easily Solved.

Once a man falls into that rut he sel- They don't laugh any more. It is easy enough



plant, while the phonograph, the duplex telegraph, that during the forty years he had been in bust ness 275 inventions had been made in his facmen who were thoroughly acquainted with the business. The others were brought about by adea of the work had gone on doing it as his leachers had done. The apprentice, the young From that moment, in the esti- imperial recommendations secured a position as

field of medicine, probably, than in any other branch of science. The man who dared to dis
Texas was then described as a good section for efforts, on the whole, were a failure, and be found. But Mr. Hadam had never heard of their discove.

Then Mr. Hadam went out of the room. When similar aftacks under the signature of branch of science. The man who dared to discoverion. He had ment to the remaining the science and other means of concealment. The writer store a new theory was comed into element to the remove the intended discoverion. It had would make the the value of the wall affected plants with microbes.

Photographs of Microbes.

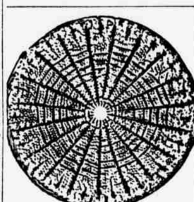
The Mr. Hadam went of the room when and other means of concealment. The writer that the safest way was to remove the intended discoverion. It had the theory out their discoverion. It had the wall make the remove that the value of countries again the culture of flowers and other means of concealment. The writer of the theory out their discoverion. It had the safest way was to remove that the value of countries again the culture of flowers and other means of concealment. The writer of the theory out their discoverion. It had the safest way was to remove that the value of countries again the culture of flowers and other means of concealment. The writer of the theory out their discoverion. It had the safest way was to remove that the theory out their discoverion. The writer of the theory out their discoverion that the wall after the young and other means of concealment. The writer of the theory out their that the safest way was to remove to announce that the blood circulated through the began the culture of flowers and trees. In a busi- How Fermentation is Caused.

Harvey had discovered a new use for pilocarpine, became like a garden. By this time Mr. Radam Mr. Radam also noticed that plants inherit the





great success had been brought about by his abilplant or stalk began to look sickly be looked r some cause and always found it. His dis- tigations. One day there came to him a happy



day be caring for some small electric-lighting learned, as only Germans learn, how to care for spots which grew, and when the wind blew, than microbes, and the reason for different plants which caused the firmentation. fected by different kinds of microbes. There was fected by different kinds of microbes. There was nothing new in this theory, although Mr. Radam do this without killing himself as well. Alcobol to the without killing himself as well. Alcobol to the kinds are a powerful antiseptic, but if he kinds are a powerful antiseptic, but if he kinds are a powerful antiseptic.

ungi, but soon found out that this treatment weak enough to be taken with impunity, discovery that the little fungi or microbes were ac- he might yet recover. mation of others and in history he became a gardener at the St. Charles Hotel, New Orleans.

Here he remained two years. During that time he the same. He tried many ways of treating the condition which are the same. He tried many ways of treating the condition ways of treating the same. the same. He tried many ways of treating the experiments. Seven years ago a few of the bolder roots of his affected plants. Occasionally he was physicians had declared that certain discusses you should steal it and take it yourself according successful, as some species of microbes yielded to his application of antiseptics to the roots. But his application of antiseptics to the roots. But his efforts, on the whole, were a failure, and he found that the safest way was to remove the infected.

The same is true of drug, "Alcobe you should steal it and take it yourself according to directions, three or four wineglassfuls a day, then if you should be killed by it, no one would like them, and as a matter of fact those physical and no drugs may be mixed with the strong attack was inaugurated in an open letter published in a trail for the room. When the straint or the roots. But his subject that to like the straint of the first discussed in the straint of the room. When the straint or drugs may be mixed with the straint of the room. When the straint or drugs may be mixed with the straint or drugs may be mixed with the straint or drugs may be mixed with the straint or drugs. "Alcobe the containing of a ride, mating a mixture of drugs." The some its true of drugs. "Alcobe the policious continution of arities, saids, which had declared that certain diseases.

You should read to the roots.)

The mixed a few minutes later the young continution of arities, mainly a mixture policious continuition of arities, saids, which had no effect but to injure the whole system. This would produce son similar pictures, or one continuition of arities and as a matter of drugs. "Alcobe the public did not the circle while species. It has no purgative them if you should be killed by it, no one would be in the other observed that or divisions and the circle while species. It has no purgative them it in unus. The will produce son similar pictures, or one continuition of arities and as a matter of drugs. "Alcohe the circle while in the drugs are n

all that," was what he said to those who cursed. San Francisco to-day there are thousands of his cropes had a similar effect upon plants—that is, foolishly with chemicals. In other words, he did and in good health to-day, lits appreciation of him.

Why did the absolute of Market trees. Throughout the State of California they attacked the plant and caused fermentation.

Why did the absolute of Market trees are thousands of his cropes had a similar effect upon plants—that is, foolishly with chemicals. In other words, he did and in good health to-day, lits appreciation of the medicine was no great that he medicine was no great that he made the medicine was no great that he came to Minute the medicine was no great that he medicine was not h Why did the physicians of Harvey's time de- they can be found, and in Artsona, Lower Call. The rust on the rose leaves, he found, was nothing Why did the physicians of Harvey's time de-they can be found, and in Artsona. Lower stail. The rust on the rose leaves, he found, was nothing medicine his doctors were prescribing for him did who was suffering from cancer of the breast not stop fermentation outside of the human holy. Again Mr. Radam told him he dare not breast not stop fermentation outside of the human holy. through the whole body! Simply because that ritories they also stand as menuments of his in- crobes. The rotting away of the wood of plants it was not possible for it to atop the fermentation the medicine, but he was perfectly willing to

> was wealthy. He was one of the feuding forms seeds of the microses. On many occasions he and nurserymen of the great West, and his name preserved the seeds of a yellow-looking arbor tailon increased, which concludively proved that was known throughout the East, where he was virae that was sickly, and sowed them. The rethe microwless and only lived but propagated in the
> geognized for his skill in buying seeds and plants suit was a growth of sirely looking yellow plants,
> for his nursery. But a shadow rested upon Mr. which either soon died or never amounted to anyclose united by his and not used a drop of mediall offers of compensation Mr. Ration refused.
>
> From that day he has not used a drop of mediclose united by his and some a dr Radam. He could see his bank deposits increas- thing. The blight of the pear tree he transferred time sutside of his Microse Killer. for his nursery. But a shadow rested upon Mr. which either soon det of the shadow rested upon Mr. which either soon det of the shadow rested upon Mr. which either soon det of the shadow rested upon Mr. Shadow in different bottles he head the shadow deposits increased in different bottles he head the shadow deposits increased in the different microbes. Under the powerful increase in the different microbes will live only about the sold are destroyed the plant perting daily, but he could also feel his houth term. In a short time experimented upon raw mean, None of them came his ewn diseases, he could will afford to allow ments and articles. The suit came to trial the upon the slides the microbes will live only about ing. bis muscles weakening. To the original atthose trees were affected by the hight. The hanup to the requirements be exacted. If they prea good many jugs of his remedy to be given defense wastack of malaria had been added rheumatism, then teria which he transferred from a yellow-looking served the meat they injured it. Fubbanance which away.
>
> First—That

they accelerated them. At any rate, Mr. Hadam | Early in his career as a gardener Mr. Radam iccu, instead of being persecuted, he among the flowers he loved, but he know that he ments were made. He tried various athalies and acids, tobacco smoke and boray. None of them worked successfully. If he succeeded in arrest-

As the years rolled on he continued his inve-



Powerful Antiseptic Needed.

mentation be would have to literally sonk himself had no permanent effect. The fungi grew out have no effect upon the microbes. If he could again, generally in the same places, but often in only get an antiseptic gas, he said to himself, which was powerful enough to kill the microbes many other places. This led him to the additional and still not powerful enough to injure him, then

Coctor's Medicine Tested.

Consequently he placed some fermentation which

tank of malaria had been added rheumatism, then teria which he transferred from a yellow-looking secred the meat they injured it. Substances which away.

Catarria, and finally the dreaded consumption. For tree to a healthy one inoculated it so that it went decay. Then Mr. Radam became yellow. These discoveries were of insertences years he had employed physicians. Personnel were not successful. He continued, however, and that it was a slow but certain potent.

Almost Every Disease.

Cured Almost Every Disease.

Almost as much to his own surprise as to the entirely decay. Rise as much to his own surprise of others, the medicine seeted to cure the medicine seeted to cure the medicine of the little demons. In the new of the principal of the reample. If, then, the remedy be antirepted with other decay. Almost as much to his own surprise of others, the medicine seeted to cure the medicine of the little demons. It was a short in the new surprise of others, the medicine seeted to cure the medicine of the little demons. It was a short to his own surprise of others, the medicine of the surprise of others, the medicine seeted to cure the meat they injured it. Succession of the meat they injured it. Succession of the meat they injured it. Succession which it was a short injured it was a short to his own surprise of others, the medicine of the skin as it. There is no the meat they injured it. Succession with the meat they injured it. Succession which is a singular to the meat they injured it. Succession which is a singular to the meat they injured it. Succession which is a singular to the meat they injured it. Succession which is a singular to the meat they injured it. Succession which is a singular to the meat were in the meat they injured it. Succession which is a singular to the meat they injured it. Succession which is a singular to the meat they injured it. Succession which is a singular to the meat they injured it. Succession which is an injured in the meat they injured it. Succession which it is a succession in the i

fresher than did the results of his other experi- soon as the remedy was placed upon the market it Soon the meat began to ferment, but

would have accomplished the results desired, and of Radam's Microbe Killer circulated day after \$277 He found that the water absorbed eight Gradually it crept into the Eastern States, then hundred cubic lockes of gas. This gave him just littles to meet the demands, and William Radam Andrews, eight hundred times as powerful an agent with which to conduct his experiments. Into a bottle containing some of this impregnated gas Mr ell in the ment was as perfect as when he had placed it in the impregnated gas. He ate the meat and felt no evil effects. Then he began taking internally some of the impregnated water Within a few days he felt better. The lungs be-Radam felt better than he had in years. He con within two months the discharges from his lungs had ceased and he had sained ten pounds

Mr. Radam's Health Returns.

his weight had increased from 144 to 207 pounds. bead. In a short time a slight fuzz began to cover

Mr. Radam had noticed that different plants



pound of concentrated gases.

Stole Mr. Radam's Medicine.

This young man visited Mr. Radam one day



By this time the report had gone abroad that

they accelerated them. At any rate, Mr. Radam found himself seven years ago on the threshold sought means to kill the microbes and susuecessus. It was unsuccessus, then what Mr. Radam has since proven to the speak of all diseases heins caused by microbes at when in an almost found himself seven years ago on the threshold sought means to kill the microbes and that Mr. Radam has since proven to the speak of all diseases heins caused by microbes at when in the system. In an almost for the reason that any man can count that any man can count the number of the speak of the storm of the st nights Mr. Radam worked. His friends thought only necessary to kill the microbes, stop fermenta-be was wasting his time, but as they knew ha tion and the object was accomplished. to check the developme had only a short time to live they humored him. The demands for Mr. Radam's medicine were so cannot kill them; and

of life, Mr. Radam was seeking something which at a nominal price. He now feared no attacks norance was excusable when it endangered the glad to show them. He of life, Mr. Radam was seeking something which at a sominal price. He how feared no attacks would give him life. It was always before his from the physicians or persecution from the laws, eyes, but, like the will of the wing, it cluded his as he had successfully demonstrated that his grasp and mocked him. Day after day the desired remedy was harmless an water, and, furthermore, something seemed within his reach. He closed his that it had effected marvellous cures in many fingers upon it, but it was not thers. With his cases and had actually benefited every person who bits of fresh meat and his gases he worked day had tried it. On account of the manner in which he had never purchased or used an ounce but would not show that it had offected marvellous cures in many in that he had never purchased or used an ounce but had tried it. On account of the manner in which of acid in the manufacture of his corrected at the control of the manner of the provided at the story in the world are such interesting experiments. after day, then went to bed only to dream he had he discovered it and the action of the medicine Microbe Killer. He also proved conclusively found what he was looking for.

One day Mr. Radam mixed a combination of The experiments which Mr. Radam had made in making his Microbe Killer and the manner gaces, some obtained by chemical extraction and with antiseptic gases and substances before he was in which they were generated and taixed abothers obtained by burning certain drugs, and successful had occupied a whole year. The resolutely precluded a chemical analysis. others obtained by burning certain drugs, and successful had occupied a whole year. The re-placed the result in a glass can with a piece of suits of the use of the "Mirrohe Killer" had been The next morning the most looked published in the Austin daily newspapers, and as Twenty Volunteer Witnesses Heard.



nother in Melbourne, Australia; one in London. tries. Within a few months a company will be organized in Paris to control the whole territory nothing about medicines except what he had menting with microbes or writing about the of Prance. The stock for these companies has allearned by drawing similes between piant and He has written one large volume about microbes ready been subscribed, and in addition negotia-

suaded to give up the active management of his nursery and greenbouse, although he still owns the property, and devote his entire time to superintending the manufacture of the Microbe Killer.

A curious feature about the success of Radian. To and alleged scientists, who claimed that microbes.

A curious feature about the success of Radian. A curious feature about the success of Hadam's were not the cause of disease, Mr. Radam simply by Mr. Radam. At first they laughed at his diamicrobes, they declared, but were simply diseases.

Fhysicians Slow to Adopt It.

The experiments which Mr. Radam had made in making his Microbe Killer and the manner New York especially to see and study the mi-

The long case at last came to a close. Judge whole article was libelious on its face, and that destroys the microhes of every disease, and many whole article was libellous on its tars, and the plaintiff had clearly protein beyond all pussible plaintiff had clearly protein beyond all pussibility of doubt, the Microbe Kitler was also littly harmless and that it had effected wonderful cures. The jury immediatory returned a very clearly with the gas of his Microbe full cures of consumption a man who had been delet it many times—to go into any pest hole. tured of consumption a man who had been declared in writing by a physician against whom the suit was brought as having consumption. What more could be wanted to vindicate an in ventor, a discoverer of new theories, than the trees worker. Scarcely a day passes the trees worker. Scarcely a day passes the

eraccution proved to be a wonderful benefit. The success with which the Microbe Killer met caffed imitators to become active in his and Mr. Radam had dorens of circulars from there was such a company manufacturing its even as to use Mr. Radam's name and portrait as the

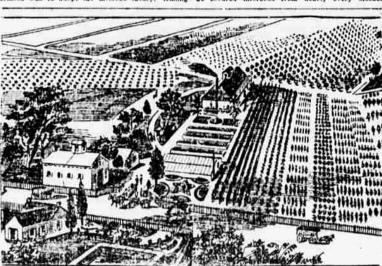
centrolling the great mid-Western section; a com- posters and has many suits still pending which

Radam Compared to Edison.

tem he had accomplished in the simplest manner subject, fully filustrated. what regular physicians could never have acany of his companies, preferring to trust entirely to the cures effected by the Microbe Killer One this article, who brought about what the master million people have used the Microbe Killer, and their testimonials by the the sands have poured into the offices of the various companies, showing that the cures effected by the Microbe Killer have find the cures effected by the Microbe Killer have find the cures effected upon Mr. Hadam's discoveries were to save the lives brilliant conversationalist. A reporter of The Microbe Killer have five the cures effected upon Mr. Hadam's discoveries were to save the lives brilliant conversationalist. A reporter of The Microbe Killer, and of the profession could not. What Edison did for the meditation in the cure of the cure selected with this difference—Edison's invested in his eyes. When he calks about meditations were designed to beneat mankind, while brilliant conversationalist. A reporter of The Press spent several hours with Mr. Badam and

said, as Harsey imitated Galiles: "All discases

During those neven years he has been a close student not of medical books, but of Nature. With the most powerful microscopes obtainable



ou of your consumption, and that it will also trums the same as their fithers did, the microbs crobs for every disease.

From their attitude of laughter, as the success of Mr. Radam's medicine and theories became more apparent, the medical profession turned to jealousy. Later certain quacks and imposiors be-

From his laboratory Mr. Hadam was compelled to go to the course. Up to the present time he has had many cases in court, in all of which he has

Probably the most persistent attack was made ist who declared that the Microbe Killer was a Here he remained two years. During that time he the same. He tried many ways of treating the experiments. Seven years ago a few of the bolder contracted mainrial fever and was compelled to roots of his affected plants. Occasionally he was physicians had declared that certain discusses you should steal it and take it yourself according of impure subplurie and muriatic acids, which could be a discussed by the same. He tried many ways of treating the experiments. Seven years ago a few of the bolder you should steal it and take it yourself according of impure subplurie and muriatic acids, which could be a seven you should steal it and take it yourself according to roots of his affected plants. Occasionally he was physicians had declared that certain discusses.



First.—That it was discovered by a nurseryman the slides and the performances begin again be effective, must enter the storach, and not be who knew nothing of medicine or medical science. You can see the little demons, millions in a sinSecond.—That sulphuric acid was the principal gle drop, awimming about josting each other. for example, if, then, the remedy be antiseptle.

Fourth-That surgeons only apply antiseptics

learned, as only Germans learn, how to care for goods which grew, and when the wind blew, the might get well. This is the way he reasoned:

flowers and trees. He never expected to enter covered the whole surface with a kind of rusty
flowers and trees. He never expected to enter covered the whole surface with a kind of rusty
flowers and trees. He never expected to enter covered the whole surface with a kind of rusty
flowers and trees. He never expected to enter covered the whole surface with a kind of rusty
flowers and trees. He never expected to enter covered the whole surface with a kind of rusty
flowers and trees. He never expected to enter covered the whole surface with a kind of rusty
flowers and trees. He never expected to enter covered the whole surface with a kind of rusty
flowers and trees. He never expected to enter covered the whole surface with a kind of rusty
flowers and trees. He never expected to enter covered the whole surface with a kind of rusty
flowers and trees. He never expected to enter covered the whole surface with a kind of rusty
flowers and trees. He never expected to enter covered the whole surface with a kind of rusty
flowers and trees. He never expected to enter covered the whole surface with a kind of rusty
flowers and trees. He never expected to enter covered the whole surface with a kind of rusty
flowers and trees. He never expected to enter covered the whole surface with a kind of rusty
flowers and trees. He never expected to enter covered the whole surface with a kind of rusty
flowers and trees. He never expected to enter covered the whole surface with a kind of rusty
flowers and trees. He never expected to enter covered the whole surface with a kind of physicians who are giving place of physicians who are giving place of the covered the whole surface with a kind of physicians who are giving place of the covered the whole surface with a kind of physicians who are giving place of the covered the whole surface with a kind of physicians who are givin crobes. It is too complicated to be described lymph killed.

bere, but the results it accomplished will give "I don't can disease that man is hetr to. I can't theory is still unbelieved. But among educated an idea of what it will do. Upon a glass slide a single question about microbes or diseases that cure any disease that man is any control of the room for a that every disease is caused by a species of mimoment, and if you should steal that jug of gasmoment, and if you should steal that jug of gasmoment, and if you should never make any case. More than any one else in the whole world companies looking hearly as large as silver
that is the photograph are income. But do not think that is the photograph
two controls of the dismoment, and if you should never make any case. More than any one else in the whole world
the controls of the dismoment, and if you should never make any case. More than any one else in the whole world
the controls of the dismoment, and if you should never make any case. More than any one else in the whole world
the control of the dismoment, and if you should never make any case. More than any one else in the whole world
the controls of the dismoment, and if you should never make any case. More than any one else in the whole world
the controls of the dismoment, and if you should never make any case. More than any one else in the whole world
the controls of the dismoment, and if you should never make any case. More than any one else in the whole world
the controls of the dismoment, and if you should never make any case. More than any one else in the whole world
the controls of the dismoment, and if you should never make any case. More than any one else in the whole world
the controls of the dismoment and impossibilities. A prominent trees he was happy—they were his children. From the can take the can also the moment of the mom prescribe it nor induce people to take it, but if ion. By his discoveries with the microscope, more of the whole drop of hiod. The lens is so power about which will be said later, he has actually ful that it only covers 1-500th part of the drop of proved that there is a separate and distinct mi. blood. To photograph the whole drop of blood



to announce that the blood circulated through the began the culture of flowers and trees. In a business body he was set upon by a mob. Like none way he was set upon by a mob. Like none way he was set upon by a mob. Like none way he was set upon by a mob began the culture of flowers and trees. In a business he not also affect human belongs with microbes? ment in the condition of the young man who had the most interested and the system. It took Nr. Radam only another step to discover that in reality the various kinds of microbes rakes from every disease lands the most its necessary to guard against and cure discover that in reality the various kinds of microbes rakes from every disease lands to results the supplied of microbes rakes from every disease lands to results the supplied of microbes rakes from every disease lands to results the most like and there was not also affect human belongs with microbes? ment in the condition of the young man who had the most in the condition of the young man who had the most in the condition of the young man who had the most in the condition of the young man who had the most in the condition of the young man who had the most in the condition of the young man who had the most in the condition of the young man who had the most in the condition of the young man who had the most in the condition of the young man who had the most in the condition of the dam in the most in the condition of the dam in the most in the condition of the state. To the dam in the most in the condition of the state in the most in the condition of the state in the most in the condition of the state in the most in the condition of the state in the most in the condition of the state in the most in the condition of the state in the most in the condition of the state in the most in the condition of the state in the most in the most in the condition of the state in the most in the mo mustical science. At the World's Fair last Sumincr he had hindred of phenographs of these dirferent kinds of microbes, ranging from the migrades which get into the longs and cause tuberpurifies the blood. A person may have a cancer,

one hour. Then fresh microbes are placed upon pletely fermented the man dies. All remedies, to

Many Interesting Experiments.

a few minutes after being placed in the Microbe These witnesses testified that they had been cured by the use of the Microbe Killer. Some had taken only a few gallons, while others had to the Microbe Killer acts when taken as a meticomes impregnated with the Micr The microbes are destroyed, no matter what kind

come in contact with any disease an



Seven years ago Mr. Radam knew absolutely he does not work sixteen hours, either in expert now preparing a second valume upon the more

Then Mr. Radum had no ectual proof of his discovery I did, after all it was a very simple theories regarding microbes except his convictional form of the state o analogy was perfect. Whatever causes for

trobes were swarming in my blvd, proposition to the state of themselves into countless other taillions, and all feeding upon my system. The medicine instead of killing the state of the st

the New York papers I published exactly why it

and my thorough acquaintance with plants which I transferred from plant life to animal life."

Microbe Killer Not a Medicine.

any more than select water is a medicine. Just quantities. Its autisoptic power stops fermenta-tion. No microbs, not even the microbs of leprose, can live in it. But the doses must be sufficient to permeate the entire body. Doctors give a spoonful at a time. The dose of the "Microbe Killer" is a wineglass or more. Payricism's pracriptions are poisonous; this is not. Alcohol, or whistey, is highly antiaeptic, but when diluted with water it loses its antiaeptic to the contract of the power. The same is true of drugs. always be remembered that the value of any

number in which Mr. Radam has proven was he once bell mity as a possible theory.

In his main office, at 188 Ercadway, near Thirty-fourth street. Mr. Hodam has a large healthy condition, and with that all disease discribed in the plotterape and the finest microbes which feetrey in photographs all the microbes which feetrey in photographs there are revolving tables leaded in a care when a plant is unhealthy there is fermentation about the roots; when a man is unhanced the plant party of the plant party sible, because we cannot send the Mtcrobe Killer